|    | Ty      | L#  | Hits    | Search Text  | DBs                                      | Time Stamp          | Co | De<br>fini | Err<br>or<br>s |
|----|---------|-----|---------|--|--|---------------------|----|------------|----------------|
| 1  | BR<br>S | L1  | 19808   | monitor\$3 and remot\$4 and ((air adj conditioning) or hvac or heat\$3) and replac\$3            | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:42 |    |            |                |
| 2  | BR<br>S | L2  | 2417425 | lease\$1 or lesses or rent\$3  | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:07 |    |            |                |
| 3  | BR<br>S | L3  | 16172   | 1 and 2  | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:07 |    |            |                |
| 4  | BR<br>S | L4  | 4       | monitor\$3 with remot\$4 with ((air adj<br>conditioning) or hvac or heat\$3) with<br>replac\$3   | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:36 |    |            |                |
| 5  | BR<br>S | L5  | 4       | 3 and 4  | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:07 |    | i          |                |
| 6  | BR<br>S | L6  | 17      | monitor\$3 with remot\$4 with ((air adj<br>conditioning) or hvac or heat\$3) with<br>maintenance | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:37 |    |            |                |
| 7  | BR<br>S | L7  | 16      | 6 not 5  | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:37 |    |            |                |
| 8  | BR<br>S | L8  | 12054   | monitor\$3 and remot\$4 and (exceed\$3 or below) with (threshold or load) and replac\$3          | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:41 |    |            |                |
| 9  | BR<br>S | L9  | 3975    |  | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:41 |    |            |                |
| 10 | BR<br>S | L10 |         |  | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:42 |    |            |                |
| 11 | BR<br>S | L12 | 808     |  | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:43 |    |            |                |
| 12 | BR<br>S | L13 | 1       | 11 and 12  | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:43 |    |            |                |
| 13 | BR<br>S | L11 | 30      | 9 and 10   | US-PGPUB;<br>USPAT; EPO;<br>JPO; IBM_TDB | 2005/02/07<br>12:43 |    |            |                |



JOHN G. WEISS

<u>Supermisory patent</u> examine Tecknology cent<mark>er 3</mark>500

# STIC EIC 3600 Search Request Form

144367

| Today's Date: Priorty Date: 4 24 2  | For <b>705 Searches</b> list subclass: |
|---|--|
| Your Name $\underline{\mathcal{F}gor}$ $\underline{\mathcal{B}oRisSov}$ AU $\underline{\mathcal{G}}$ Examiner # $\underline{\mathcal{F}}$ 2 4 $\underline{\mathcal{F}}$ Room # $\underline{\mathcal{F}}$ $\underline{\mathcal{F}}$ $\underline{\mathcal{F}}$ $\underline{\mathcal{F}}$ Phone $\underline{\mathcal{F}}$ Phone $\underline{\mathcal{F}}$ $\mathcal{F$ |  |
| See claim 13 a Hachod.  |  |
| STIC Searcher Date picked up Date com   | Phonepleted                            |



```
Set
       Items Description
              AU=(KAWAMURA K? OR KAWAMURA, K?)
S1
        5684
      2730285 HEAT? ? OR HEATING OR COOLING OR AIRCONDITION? OR AIR() CON-
S2
            DITION?
      767897
S3
               TRACK? OR TRACING OR MONITOR? OR TRACE? ?
               USER? ? OR CONSUMER? OR PERSON? OR INDIVIDUAL? OR MEMBER? -
S4
      2545145
            OR SOMEONE OR ANYONE OR PEOPLE? OR CUSTOMER? OR PARTY OR PART-
            IES OR BUYER? OR CLIENT?
     7219658 USE OR USEAGE OR USAGE
S5
     2708503
               ONLINE OR ON()LINE OR INTERNET OR INTRANET? OR NETWORK? ? -
S6
            OR SERVER? ? OR WEB? OR PORTAL? OR WWW OR CYBER? OR ELECTRONI-
       14569 S2(15N)S3
S7
         432
               S7(10N)S6
S8
         137
               S8(20N)(UNIT? ? OR DEVICE? ? OR APPLIANCE? ? OR GADGET? ?)
S9
S10
          24
               S9 AND S4
          3
               S1 AND S7
S11
S12
          26
               S10 OR S11
? show file
File 347: JAPIO Nov 1976-2004/Sep (Updated 050204)
        (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200508
        (c) 2005 Thomson Derwent
```

ے ۔

Bode Akintola 07-Feb-05 EIC 3600

(Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* 07691352

SYSTEM AND METHOD OF CONTROLLING HEAT SOURCE MACHINE FOR AIR CONDITIONER

PUB. NO.:

2003-185232 [JP 2003185232 A]

PUBLISHED:

July 03, 2003 (20030703)

INVENTOR(s): KOMATSU TOSHIHIRO NAKAJIMA TADAKATSU NISHIGUCHI AKIRA

FUJII TATSURO NOSHIRO MASARŮ SEKIGUCHI KYOICHI MACHIZAWA KENJI HANAWA YOSHIKAZU NAKAJIMA TOMIO NASHIMOTO HARUO

APPL. NO.:

APPLICANT(s): HITACHI BUILDING SYSTEMS CO LTD 2002-298882 [JP 2002298882] October 11, 2002 (20021011)

FILED:

PRIORITY:

2001-315318 [JP 2001315318], JP (Japan), October 12, 2001

(20011012)

INTL CLASS:

F24F-011/02

ABSTRACT

PROBLEM TO BE SOLVED: To provide a control system and a control method capable of accurately estimating a maintenance time before the deterioration of performance and abnormality of a heat source machine for an air conditioner occurr.

SOLUTION: A heat source device control method or a maintenance service are provided to **monitor** the operating condition of the **heat** source machine 101 for an air conditioner with a central monitor device 10 connected through an information communication network and to diagnose progress of the deterioration of performance and degree of abnormality by analyzing the operation data of the heat source machine 101 and to reduce a loss of a user 100 due to the deterioration of performance and a stop of source machine 101 by a failure. Furthermore, a remote concentrated control method is provided to grasp a load to be applied to the heat source machine 101 with the central monitor device 10 and to restrict the operation cost to the minimum.

COPYRIGHT: (C) 2003, JPO

(Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\*

DRYER FOR REGENERATING WASTE MATERIAL OF ASPHALT PAVEMENT

PUB. NO.:

09-310306 [JP 9310306 A]

PUBLISHED:

December 02, 1997 (19971202)

INVENTOR(s): HORAI HIDETO

KAWAMURA KATSUHIRO

APPLICANT(s): NIKKO CO LTD [327305] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 08-128116 [JP 96128116] FILED: May 23, 1996 (19960523)

INTL CLASS: [6] E01C-019/10

JAPIO CLASS: 27.9 (CONSTRUCTION -- Other); 32.4 (POLLUTION CONTROL --

Refuse Disposal); 43.4 (ELECTRIC POWER -- Applications)

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To peel off waste materials sticking and growing on the inner peripheral face of a drum, by providing a cover body equipped with electric heaters in the inside at the outer peripheral face of the drum of a dryer for regenerating waste materials and applying current to the heaters while controlling it.

SOLUTION: Waste materials fed from a feed chute 11 for waste materials into a drum 3 are forced to contact hot air passing through the drum while tumbling and flowing down in the drum and heated up to a required temperature and discharged from waste material-discharge opening 12 at the lower part of a cold hopper 9. The stuck condition of the materials at the inner peripheral face of the drum 3 is monitored during the heating operation of the dryer. When it is judged that much waste has stuck to the drum, electric current is applied to the electric heater 15 in the cover body provided at the outer peripheral face of the drum by controlling a switch of an electric power supply device 16. In this way, the outer peripheral wall is heated by the radiant heat of the electric heater 15. The heat transfers to the waste materials stuck to the inner peripheral part through the drum wall to heat the materials at an appropriate temperature and melt asphalt components and decrease the viscosity to peel off the materials.

12/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03619226 \*\*Image available\*\*
MICROWAVE OVEN

PUB. NO.: 03-282126 [JP 3282126 A] PUBLISHED: December 12, 1991 (19911212)

INVENTOR(s): KAWAMURA KIMIHIKO

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 02-085730 [JP 9085730] FILED: March 30, 1990 (19900330)

INTL CLASS: [5] F24C-007/02; F24C-007/02; F24C-007/02; F24C-007/02;

H05B-006/68

JAPIO CLASS: 43.4 (ELECTRIC POWER -- Applications); 30.4 (MISCELLANEOUS

GOODS -- Furniture)

JOURNAL: Section: M, Section No. 1224, Vol. 16, No. 115, Pg. 48, March

23, 1992 (19920323)

#### ABSTRACT

PURPOSE: To automatically discriminate the kind of food in a range of some extent and to improve rapidity of operation by a method wherein a size detecting means to detect the size of a food is provided, and high frequency heating cooking is controlled under predetermined a heating condition classified by a food discriminated by a kind of food discriminating means.

CONSTITUTION: A kind of a food intended to be automatically discriminated consists of five kinds divided into five categories of, for example, A, B1,

B2, C1, and C2, and a standard output intrinsic to each food is provided. When there is no need to defreezed a food on a turn table 4, after the starting of heating operation, the temperature rise gradient is monitored by a control circuit 13, and it is decided whether a temperature gradient is below a predetermined set value .alpha.1. In the case of a food having a high moisture content, it is decided that the food belongs to the category B. The control circuit 13 receives a detecting signal from an infrared ray sensor 8 to decide the size of a food. When the size is small, the category B1 corresponding to milk is selected, and when it is large, the category B2 to which a stew belongs is selected. When it is decided that the temperature gradient exceeds .alpha.1, the food is discriminated as a food having a less moisture content belonging to the categories C1 and C2.

12/5/4 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016748201 \*\*Image available\*\* WPI Acc No: 2005-072479/200508

XRPX Acc No: N05-062419

Remote appliance monitoring system e.g. for refrigerator, determines phase relationship between alternating current voltage and AC current of appliance connected to circuit breaker

Patent Assignee: BASHARK L T (BASH-I)

Inventor: BASHARK L T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040244390 Al 20041209 US 2003457739 A 20030609 200508 B

Priority Applications (No Type Date): US 2003457739 A 20030609

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040244390 A1 11 F25B-013/00

Abstract (Basic): US 20040244390 A1

NOVELTY - A processor (32) connected to the sense-wire (26) wound on the core (24) surrounding the wire of circuit breaker, monitors the phase relationship between an alternating current (AC) voltage and AC current of an appliance connected to circuit breaker. Based on the phase relationship, information relating to the function of the appliance is determined.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) a method for remotely detecting functionality of an appliance; and
  - (2) device for monitoring a set of appliances.

USE - For remotely monitoring functionality of electronic appliance such as central air conditioning system, washing machine and refrigerator in residential, commercial or industrial establishment, over internet.

ADVANTAGE - The functionality and operation of the appliances can be efficiently monitored by the **user** from a remote location while avoiding superimposed signals due to simultaneous operation of more than one appliance on a circuit. The overall cost of the monitoring system is reduced considerably as the processor can monitor multiple appliances.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of

```
appliance monitoring system.
        neutral wire (20)
        core (24)
        sense wire (26)
        processor (32)
        computer (44)
        pp; 11 DwgNo 5/5
Title Terms: REMOTE; APPLIANCE; MONITOR; SYSTEM; REFRIGERATE; DETERMINE;
  PHASE; RELATED; ALTERNATE; CURRENT; VOLTAGE; AC; CURRENT; APPLIANCE;
  CONNECT; CIRCUIT; BREAKER
Derwent Class: Q75; T01; V06; W05; X12; X13; X27
International Patent Class (Main): F25B-013/00
File Segment: EPI; EngPI
            (Item 2 from file: 350)
 12/5/5
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016725558
             **Image available**
WPI Acc No: 2005-049834/200506
XRPX Acc No: N05-043642
  Air conditioning system central control system links a number of
  individual air conditioners via a network so that they are operated
  according to a control timetable and so that total power consumption is
 maintained beneath a peak
Patent Assignee: LG ELECTRONICS INC (GLDS ); KINSEISHA KK (GLDS )
Inventor: JEON D G; JUNG J S; KIM J T; KWON J H; YOON Y S; YOUN S C
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
                            Applicat No
             Kind
                    Date
                                           Kind
                                                  Date
                                                           Week
DE 102004028330 A1 20050105 DE 102004028330 A
                                                   20040611
                                                             200506 B
JP 2005003357 A 20050106 JP 2004174342 A
                                                20040611 200506
Priority Applications (No Type Date): KR 200337410 A 20030611
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
DE 102004028330 A1 12 F24F-011/00
                   11 F24F-011/02
JP 2005003357 A
Abstract (Basic): DE 102004028330A1
       NOVELTY - Central control system for an air conditioning system
   that comprises a number of air conditioning units (100) installed in
   separate rooms of a building and a central control unit (200) that is
   connected to the air
                          conditioning
                                          units over a network for
   monitoring and control purposes. The individual
                                                     air
                                                             conditioning
    units are controlled by the central control unit according to a
   timetable so that the total peak power consumption of the air
   conditioning units lies beneath a reference value.
       DETAILED DESCRIPTION - An INDEPENDENT CLAIM is made for a method
   for operating the central control system of air conditioning system
   comprising a number of individual air conditioning units.
       USE - Operation of the central control system of air conditioning
   system comprising a number of individual air conditioning units.
       ADVANTAGE - The inventive control system prevents switching off of
   the whole air conditioning system, improves its stability and reduces
   power costs.
       DESCRIPTION OF DRAWING(S) - (Drawing includes non-English language
   text). The figure shows a block diagram illustrating the configuration
   of an inventive control system for an air conditioning system.
```

air conditioning units (100)

```
central control system (200)
        communications module (210)
        peak power control processor (230)
        air conditioning controller. (240)
        pp; 12 DwgNo 3/5
Title Terms: AIR; CONDITION; SYSTEM; CENTRAL; CONTROL; SYSTEM; LINK; NUMBER
     INDIVIDUAL; AIR; CONDITION; NETWORK; SO; OPERATE; ACCORD; CONTROL; SO
  ; TOTAL; POWER; CONSUME; MAINTAIN; BENEATH; PEAK
Derwent Class: Q74; T06; X27
International Patent Class (Main): F24F-011/00; F24F-011/02
File Segment: EPI; EngPI
 12/5/6
            (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016320114
             **Image available**
WPI Acc No: 2004-478009/200445
XRPX Acc No: N04-376729
  Cooling mechanism for electronic device e.g. laptop computer, has heat
  sink disposed about peripheral dimension of convection device that draws
  air through sides and forces air radially outward across heat sink
Patent Assignee: IBM CORP (IBMC ); INT BUSINESS MACHINES CORP (IBMC )
Inventor: CIPOLLA T M; JAMAL-EDDINE T J; MOK L S
Number of Countries: 004 Number of Patents: 005
Patent Family:
Patent No
             Kind
                    Date
                             Applicat No
                                           Kind
                                                   Date
                                                            Week
US 20040099404 A1 20040527 US 2002305879 A
                                                  20021127
                                                           200445
                   20040624 JP 2003348880
JP 2004179631 A
                                            Α
                                                 20031007
                                                           200445
                  20040622
                            US 2002305879
US 6752201
              B2
                                            Α
                                                 20021127
                                                           200445
CN 1503357
                   20040609
                            CN 2003152565
              Α
                                            Α
                                                 20030804
                                                           200460
                   20040605 KR 200374482
KR 2004047568 A
                                            Α
                                                 20031024
                                                           200465
Priority Applications (No Type Date): US 2002305879 A 20021127
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
US 20040099404 A1 10 F28D-015/00
                   13 H01L-023/467
JP 2004179631 A
           B2
US 6752201
                      F28D-015/00
            Α
                      H01L-023/34
CN 1503357
KR 2004047568 A
                      G06F-001/20
Abstract (Basic): US 20040099404 A1
       NOVELTY - The mechanism has a conduction device to conduct heat
    from a heat generating unit to a heat sink (154). The heat sink is
   disposed about a peripheral dimension of a convection device (134). The
   heat sink spans between about eight to two hundred degrees of the
   peripheral dimension. The convection device draws air through the sides
   and forces air radially outward across the heat sink.
       USE - Used for cooling
                                 electronic
                                              device e.g. laptop
   computer, desktop computer, television, computer monitor, digital
   video disc player, personal digital assistant, cell phone.
       ADVANTAGE - The heat sink is disposed about the peripheral
   dimension of the convection device, thereby forming a unitary device,
   thus occupying a minimal amount of space within the electronic device,
   and also minimizes the sound.
       DESCRIPTION OF DRAWING(S) - The drawing shows a cooling mechanism.
       Convection device (134)
```

Heat pipe (136) Heat sink (154)

```
Vanes (156)
        Heat sink sections (170,172)
        pp; 10 DwgNo 3/4
Title Terms: COOLING; MECHANISM; ELECTRONIC; DEVICE; COMPUTER; HEAT; SINK;
  DISPOSABLE; PERIPHERAL; DIMENSION; CONVECTION; DEVICE; DRAW; AIR; THROUGH
  ; SIDE; FORCE; AIR; RADIAL; OUTWARD; HEAT; SINK
Derwent Class: Q74; Q78; T01; U11; V04; W01; W02
International Patent Class (Main): F28D-015/00; G06F-001/20; H01L-023/34;
  H01L-023/467
International Patent Class (Additional): F24H-003/02; F28F-001/00;
  F28F-007/00; H01L-023/427; H05K-007/20
File Segment: EPI; EngPI
 12/5/7
             (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016073709
             **Image available**
WPI Acc No: 2004-231570/200422
XRPX Acc No: N04-183226
  Electrical equipment management apparatus e.g. for air conditioner,
  matches identifiers of user and equipment to-be-monitored, based on
  which user is authenticated for remote monitoring and control of
  equipment
Patent Assignee: DAIKIN KOGYO KK (DAIK )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                              Applicat No
                                             Kind
JP 2004046812 A
                   20040212 JP 2003139090 A
                                                            200422 B
                                                  20030516
Priority Applications (No Type Date): JP 2002145739 A 20020521
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
JP 2004046812 A 11 G05B-023/02
Abstract (Basic): JP 2004046812 A
        NOVELTY - A web
                           server (22) matches identifiers of user and
    equipment to-be- monitored e.g. air conditioner (3), based on
    which a user is authenticated for remote monitoring and control of
    the equipment. A control unit (21) monitors and controls the
    equipment corresponding to requirements of the authenticated user
    received through a web browser.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
    electrical equipment management system.
        USE - For remote management of electrical equipment such as air
    conditioner, power equipment, lighting system and disaster prevention
    equipment of building automation system.
        ADVANTAGE - Allows a user to perform remote monitoring and
    control of the electrical equipment efficiently and easily.
   DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of the building automation system. (Drawing includes non-English language
        equipment management apparatus (2)
        control unit (21)
        web server (22)
        authentication table (221)
        air conditioner (3)
        pp; 11 DwgNo 2/5
Title Terms: ELECTRIC; EQUIPMENT; MANAGEMENT; APPARATUS; AIR; CONDITION;
```

```
MATCH; IDENTIFY; USER; EQUIPMENT; MONITOR; BASED; USER; AUTHENTICITY;
  REMOTE; MONITOR; CONTROL; EQUIPMENT
Derwent Class: P85; T01; T06; W01; W05; X27
International Patent Class (Main): G05B-023/02
International Patent Class (Additional): G09C-001/00; H04L-009/32
File Segment: EPI; EnqPI
            (Item 5 from file: 350)
 12/5/8
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015633317
             **Image available**
WPI Acc No: 2003-695499/200366
Related WPI Acc No: 2003-531756
XRPX Acc No: N03-555291
  Internet-based home communication system e.g. for monitoring food/fuel
  supply, has data center in communication with home control unit, provides
  web page including home selector section to user
Patent Assignee: ECHELON CORP (ECHE-N)
Inventor: IVERSON T; JOHNSON J; MALMSTROM D; SCHULZ D
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
US 6580950
              B1 20030617 US 2000561091 A
                                                 20000428 200366 B
Priority Applications (No Type Date): US 2000561091 A 20000428
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
             B1 18 G05B-011/01
US 6580950
Abstract (Basic): US 6580950 B1
        NOVELTY - A control unit connected to a global computer network
    such as internet, communicates with several control devices positioned
    within a home. A data center in communication with the control unit,
    provides a customizable web page (76) including a home selector section
    (72) for allowing user to select between multiple homes.
        USE - Internet -based communication system for monitoring and
    controlling various features such as food supply, fuel supply, lighting
    control, heating control, moisture control, freeze control, pet
    feeding devices , propane gauge, interior camera, exterior cameras,
    security system, smoke alarm, and various other devices in home from
    distant location using internet.
       ADVANTAGE - The home owners are allowed to efficiently monitor and
    control various features of their home from distance location through
    internet.
       DESCRIPTION OF DRAWING(S) - The figure shows a web browsing
    containing the web page displaying some features of a home.
       web browser (14)
       customized information (70)
       home selector section (72)
       still/video images (74)
       web page (76)
       pp; 18 DwgNo 3/11
Title Terms: BASED; HOME; COMMUNICATE; SYSTEM; MONITOR; FOOD; FUEL; SUPPLY;
  DATA; COMMUNICATE; HOME; CONTROL; UNIT; WEB; PAGE; HOME; SELECT; SECTION;
Derwent Class: T01; W05
International Patent Class (Main): G05B-011/01
File Segment: EPI
```

```
(Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015612655
             **Image available**
WPI Acc No: 2003-674812/200364
XRPX Acc No: N03-538774
  Remote control system for air conditioner , has controller for
  providing display information of image data received from image pick up
          monitoring associated controlled devices, to communication
  terminal through network
Patent Assignee: TOKYO ELECTRIC CO LTD (TODK )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No Kind
Patent No
              Kind
                     Date
                                                   Date
                                                            Week
JP 2003229969 A 20030815 JP 200226972
                                            Α
                                                 20020204 200364 B
Priority Applications (No Type Date): JP 200226972 A 20020204
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
JP 2003229969 A 13 H04M-011/00
Abstract (Basic): JP 2003229969 A
        NOVELTY - A controller (4) converts image data received from image
    pick up units (6A-C) which are monitoring respective controlled devices
    (5A-C), into display information and provides display information to a
    communication terminal (3) e.g. mobile telephone, through network (1).
    The controller converts command information received from communication
    terminal into control data for controlling the controlled devices.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
    controller in remote control system.
        USE - For controlling remote devices such as air conditioner,
    electrically driven door and lighting system using command information
    received from communication terminals such as mobile telephone and
    personal digital assistant (PDA) through network.
        ADVANTAGE - Allows a user to easily and directly confirm the
    status of controlled devices installed in a house, using the
    communication terminal.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    the remote control system. (Drawing includes non- English language
        public telecommunication network (1)
        communication terminal (3)
        controller (4)
        controlled devices (5A-5C)
        image pick-up units (6A-6C)
       pp; 13 DwgNo 1/9
Title Terms: REMOTE; CONTROL; SYSTEM; AIR; CONDITION; CONTROL; DISPLAY;
  INFORMATION; IMAGE; DATA; RECEIVE; IMAGE; PICK; UP; UNIT; MONITOR;
  ASSOCIATE; CONTROL; DEVICE; COMMUNICATE; TERMINAL; THROUGH; NETWORK
Derwent Class: W05; X27
International Patent Class (Main): H04M-011/00
International Patent Class (Additional): H04N-007/18; H04Q-009/00
File Segment: EPI
```

12/5/10 (Item 7 from file: 350) DIALOG(R) File 350: Derwent WPIX

Bode Akintola 07-Feb-05 EIC 3600

```
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
015557760
WPI Acc No: 2003-619916/200359
XRPX Acc No: N03-493867
  Liquid cooling system for cooling electronic units has liquid cooling
  units connected via branch points to common central liquid cooling system
  integrated into rack or cabinet
Patent Assignee: RITTAL GMBH & CO KG (LOHS )
Inventor: DOERRICH M; HAIN M; KREILLING J; NICOLAI M; STRACKBEIN H;
  KREILING J
Number of Countries: 108 Number of Patents: 003
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
DE 20308158
               U1
                  20030731
                             DE 10310282
                                             Α
                                                 20030307
                                                           200359 B
                                             U
                             DE U20308158
                                                 20030307
                   20040916
DE 10310282
               A1
                             DE 10310282
                                             Α
                                                 20030307
                                                           200460
WO 200480132 A2
                  20040916
                             WO 2004EP1084
                                             Α
                                                 20040206
                                                          200461
Priority Applications (No Type Date): DE 10310282 A 20030307; DE U20308158
  U 20030307
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
DE 20308158
             U1
                    13 F25D-003/00
                                     Application no.
                                                       DE 10310282
DE 10310282
             A1
                       H05K-007/20
WO 200480132 A2 G
                       H05K-000/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ
   CA CH CN CO CR CU CZ DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL
   IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA
   NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA
   UG US UZ VC VN YU ZA ZM ZW
   Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR
   GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR
   TZ UG ZM ZW
Abstract (Basic): DE 20308158 U1
        NOVELTY - The liquid cooling system has several liquid cooling
    units (4) in a rack.(2) or cabinet and associated with individual
    electronic
               units (1) and a monitoring and control device (9) for ...
    monitoring the cooling temperature. The cooling
                                                          units are
    connected via branch points (5.1) to a common central liquid cooling
    system (5) integrated into the rack or cabinet.
        USE - For cooling electronic units.
        ADVANTAGE - Enables reliable cooling of densely packed racks or
    cabinets with electronic units with high heat generation levels and
    prevents thermal damage to the electronic units.
        DESCRIPTION OF DRAWING(S) - The drawing shows a schematic
    representation of an inventive arrangement
        liquid cooling units (4)
        rack (2)
        electronic units (1)
       monitoring and control device (9)
       branch points (5.1)
        central liquid cooling system (5)
       pp; 13 DwgNo 1/1
Title Terms: LIQUID; COOLING; SYSTEM; COOLING; ELECTRONIC; UNIT; LIQUID;
  COOLING; UNIT; CONNECT; BRANCH; POINT; COMMON; CENTRAL; LIQUID; COOLING;
  SYSTEM; INTEGRATE; RACK; CABINET
Derwent Class: 075; T01; V04; X27
International Patent Class (Main): F25D-003/00; H05K-000/00; H05K-007/20
International Patent Class (Additional): G06F-001/20; H02B-001/56
```

File Segment: EPI; EngPI

12/5/11 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015449288 \*\*Image available\*\*

WPI Acc No: 2003-511430/200348

Method and device for monitoring air conditioner on internet

Patent Assignee: LG ELECTRONICS INC (GLDS )

Inventor: KIM J U; KIM S D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2003024449 A 20030326 KR 200157669 A 20010918 200348 B

Priority Applications (No Type Date): KR 200157669 A 20010918

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2003024449 A 1 G06F-019/00

Abstract (Basic): KR 2003024449 A

NOVELTY - A method and a **device** for **monitoring** an **air conditioner** on the **Internet** are provided to control and manage the **air conditioner** at remote place by using the **Internet** management information of a web page, and to enhance convenience and efficiency for operating the air conditioner while preventing unnecessary operation.

DETAILED DESCRIPTION - A display(50a) for providing data to a **user** is installed to an exterior of the air conditioner. A controller controls the operation by receiving the operation control data from the web page(10a) through the Internet and downloads the display data through the Internet. A data storage(50c) stores the data including the data for controlling the air conditioner and the display data provided from the web page(10a). An internal timer(50d) operates regularly in order to control the time according to an operation state of the air conditioner. An Internet operating program(40a) connects the air conditioner with the web page(10a) through the Internet.

pp; 1 DwgNo 1/10

Title Terms: METHOD; DEVICE; MONITOR; AIR; CONDITION

Derwent Class: T01; W05; X27

International Patent Class (Main): G06F-019/00

File Segment: EPI

12/5/12 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015050304 \*\*Image available\*\*
WPI Acc No: 2003-110820/200310

XRPX Acc No: N03-088138

Heat /cold energy supplying business system informs user to install units or to reduce units by monitoring amount of energy consumed by load through network

Dwentron

Patent Assignee: AKABOSHI S (AKAB-I); KAWAMURA K (KAWA-I)

Inventor: AKABOSHI S; KAWAMURA K

Number of Countries: 001 Number of Patents: 001

Bode Akintola 07-Feb-05 EIC 3600

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020156750 A1 20021024 US 2001840451 A 20010424 200310 B

Priority Applications (No Type Date): US 2001840451 A 20010424

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020156750 A1 9 G06F-017/00

Abstract (Basic): US 20020156750 A1

NOVELTY - The business system monitors the amount of heat /cold energy consumed by a load through a network (11) such as the internet/intranet. The business system informs the user to install additional units or to reduce the existing units, based on the amount of energy consumed by the load.

USE - For supplying heat/cold energy.

ADVANTAGE - Saves energy and enables the **user** to effectively produce the **heat** /cold energy, in a flexible and efficient way, by **monitoring** the amount of energy consumed.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the heat/cold energy supplying business system.

Network (11)

pp; 9 DwgNo 1/3

Title Terms: HEAT; COLD; ENERGY; SUPPLY; BUSINESS; SYSTEM; INFORMATION; USER; INSTALLATION; UNIT; REDUCE; UNIT; MONITOR; AMOUNT; ENERGY; CONSUME; LOAD; THROUGH; NETWORK

Derwent Class: T01; X27

International Patent Class (Main): G06F-017/00

File Segment: EPI

12/5/13 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014869017 \*\*Image available\*\*

WPI Acc No: 2002-689723/200274

XRPX Acc No: N02-543994

Remote refrigeration unit monitoring method for detecting refrigerant gas leakage, involves transmitting evaporation temperature, temperature of atmosphere, cooling medium, condensing refrigerant to monitoring server

Patent Assignee: SMC CORP (SMCS-N)

Inventor: OZAWA T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6430944 B1 20020813 US 2001833760 A 20010413 200274 B

Priority Applications (No Type Date): US 2001833760 A 20010413

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6430944 B1 11 F25B-001/00

Abstract (Basic): US 6430944 B1

NOVELTY - The evaporation temperature of a refrigerant gas in the refrigeration unit (10) and the temperature of the atmosphere, cooling medium and the condensing refrigerant are detected and periodically transmitted to a monitoring and maintenance server through the Internet. A remote site personnel is contacted, if the

evaporation temperature falls below a preset level at a predefined atmospheric temperature.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for remote refrigeration unit monitoring system.

USE - For monitoring refrigeration units or chiller units installed at a remote site such as factory, automobile, to detect refrigerant gas leak or refrigerant insufficiency through the Internet, intranet, telephone lines, etc.

ADVANTAGE - By using the relationship between the evaporation temperature, atmospheric temperature, cooling medium temperature and the refrigerant condensing temperature, the leakage of the refrigerant gas can be efficiently detected in a reliable, simple and cost effective manner.

DESCRIPTION OF DRAWING(S) - The figure shows an external view of the chiller unit installed in a remote factory.

Refrigeration unit (10)

pp; 11 DwgNo 1/5

Title Terms: REMOTE; REFRIGERATE; UNIT; MONITOR; METHOD; DETECT; REFRIGERATE; GAS; LEAK; TRANSMIT; EVAPORATION; TEMPERATURE; ATMOSPHERE; COOLING; MEDIUM; CONDENSATION; REFRIGERATE; MONITOR; SERVE

Derwent Class: Q75; T01; X27

International Patent Class (Main): F25B-001/00

File Segment: EPI; EngPI

#### 12/5/14 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014853161 \*\*Image available\*\* WPI Acc No: 2002-673867/200272

XRPX Acc No: N02-532793

Multiple fan monitoring circuit for personal computer includes frequency processing circuit which receives wave shaped tach signals at fan sense node

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )

Inventor: DIXON R C; LARSON C J

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020099508 A1 20020725 US 2001768074 A 20010123 200272 B
US 6757617 B2 20040629 US 2001768074 A 20010123 200443

Priority Applications (No Type Date): US 2001768074 A 20010123 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020099508 A1 8 G06F-019/00 US 6757617 B2 G05D-023/00

Abstract (Basic): US 20020099508 A1

NOVELTY - Several waveform shaping networks coupled to several fans, performs wave shaping of tach signal generated by the corresponding fan (140,150). A frequency processing circuit consisting of summing circuit and a frequency discriminator, receives the wave shaped tach signals at a fan sense node.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Fans monitoring method;
- (2) Data processing system.

USE - For monitoring several fans used for cooling electronic devices in personal computers.

ADVANTAGE - Enables efficient monitoring of several fans by utilizing a single sense line.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the data processing system.

Fans (140,150) pp; 8 DwgNo 1/3

Title Terms: MULTIPLE; FAN; MONITOR; CIRCUIT; PERSON; COMPUTER; FREQUENCY; PROCESS; CIRCUIT; RECEIVE; WAVE; SHAPE; SIGNAL; FAN; SENSE; NODE

Derwent Class: S02; T01; U22; U25

International Patent Class (Main): G05D-023/00; G06F-019/00

International Patent Class (Additional): G01B-005/28; G01B-005/30;

G01N-031/00

File Segment: EPI

#### 12/5/15 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014631452 \*\*Image available\*\*
WPI Acc No: 2002-452156/200248

#### System and method for managing house

Patent Assignee: MIRAE CORP (MIRA-N)

Inventor: KIM J H; KIM Y G; SIM U H; SHIM W H Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002001090 A 20020109 KR 200035155 Α 20000624 200248 B KR 369948 20030129 KR 200035155 В Α 20000624 200340

Priority Applications (No Type Date): KR 200035155 A 20000624

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002001090 A 1 G06F-017/60

.KR 369948 B G06F-017/60 Previous Publ. patent KR 2002001090

#### Abstract (Basic): KR 2002001090 A

NOVELTY - A system and a method for managing house are provided to confirm and cope with door/window locking, fire and gas leakage by using the Internet at a remote place, and control indoor house environment at a remote place at a low cost.

DETAILED DESCRIPTION - The first sensors (30,31,32,33,34,35) sense residential environment of indoor and outdoor house. The second sensors such as mikes (1,1A) sense sound of indoor/outer part and the second sensors such as cameras (2,2A) take photographs of indoor/outer part. A locking device (3) locks doors and windows. Peripheral equipment includes a gas cock-locking device (4), an air-conditioning and heating unit (5), a cleaning robot (6), and a lighting apparatus (7). A main server (10) monitors environment of indoor and outdoor house transmitting messages to a monitoring unit and transmits various information to a PC to which a client connects. A personal PC(10) connects to the main server (10) at a remote place for monitoring environment of the house and controlling environment of the house at the same time.

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; METHOD; MANAGE; HOUSE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

```
(Item 13 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014616454
             **Image available**
WPI Acc No: 2002-437158/200247
Related WPI Acc No: 2002-385405
XRPX Acc No: N02-344125
  Remote HVAC device monitoring and controlling system has server that
  sends status information of HVAC device and alarm message to user
  terminal, in response to request from user terminal
Patent Assignee: CARRIER CORP (CARG )
Inventor: CHATURVEDI G; DE WOLF T L; DOLAN R P; HILL M A; JAMES P W;
  MORELLI M D
Number of Countries: 026 Number of Patents: 001
Patent Family:
Patent No
                     Date
                             Applicat No
              Kind
                                            Kind
                                                   Date
                                                            Week
EP 1196003
               A2 20020410 EP 2001308148
                                                 20010925
                                           Α
                                                          200247 B
Priority Applications (No Type Date): US 2000684174 A 20001006; US
  2000679853 A 20001005
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
EP 1196003 · A2 E 12 H04Q-009/00
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
Abstract (Basic): EP 1196003 A2
        NOVELTY - A HVAC device (14) is queried for status information on
    regular basis or when a request is received from user terminal such
    as handheld computed or cell phone, by a server (12). The server sends
    the status information received from the HVAC device and an alarm
    message to the user terminal.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
    HVAC device monitoring and controlling method.
        USE - For monitoring and controlling heating, ventilation, air
      conditioning (HVAC) device through the internet and GSM network
        ADVANTAGE - Enables users such as owner, service technician,
    building supervisor to obtain diagnostic information and receive alarm
    messages about HVAC devices, easily. The HVAC devices are monitored and
    controlled easily.
        DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the
    hardware for monitoring HVAC device.
        Server (12)
        HVAC device (14)
       pp; 12 DwgNo 1/7
Title Terms: REMOTE; DEVICE; MONITOR; CONTROL; SYSTEM; SERVE; SEND; STATUS;
  INFORMATION; DEVICE; ALARM; MESSAGE; USER; TERMINAL; RESPOND; REQUEST;
  USER ; TERMINAL
Derwent Class: T01; T06; W05; X25; X27
International Patent Class (Main): H04Q-009/00
International Patent Class (Additional): G05D-023/19
File Segment: EPI
12/5/17
             (Item 14 from file: 350)
```

Bode Akintola 07-Feb-05 EIC 3600

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014205048 \*\*Image available\*\*
WPI Acc No: 2002-025745/200203

XRPX Acc No: N02-019975

Predefined interface adaptation method for electronic devices, involves generating adaptation object defining specific adaptation rule based on user characteristic and capability objects

Patent Assignee: EDAPTA INC (EDAP-N)
Inventor: MCCOY W; WILDER-SMITH C

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Kind Date Kind Applicat No Date Week A2 20010920 WO 200169380 WO 2001US8151 Α 20010314 200203 B 20010924 AU 200147422 AU 200147422 Α Α 20010314 200208

Priority Applications (No Type Date): US 2000610186 A 20000705; US 2000189191 P 20000314; US 2000610179 A 20000705; US 2000610181 A 20000705 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200169380 A2 E 60 G06F-009/44

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200147422 A G06F-009/44 Based on patent WO 200169380

Abstract (Basic): WO 200169380 A2

NOVELTY - An adaptation object defining an adaptation rule is generated based on a **user** characteristic included in an identified preference object. The contents of capability objects is transmitted to an adaptation engine (162). The **user** characteristics comprises situational, environmental, behavior and context information. The capability objects define attributes of an electronic device and of an accessed information source (166).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Adaptation engine;
- (b) Adaptation object;
- (c) Predefined interface adaptation system;
- (d) Adaptation object generation method;
- (e) Program storage device;
- (f) Preference object;
- (g) Preference object generation method;
- (h) Preference object generation system;
- (i) Capability object;
- (j) Capability object generation method;
- (k) Capability object generation system

USE - For adaptation of predefined interfaces in electronic devices such as computer, personal appliance, automatic teller machine (ATM), kiosk, portable devices, smart appliance, network devices, game system, electronic instrumentation, vehicles, television, lamps, air - conditioners, sprinklers, lifts, monitoring and control system with information technology systems and devices using information sources including databases, information bases, registries, repositories and other storage facilities, applications, agents, websites, Internet service providers, application service providers, chatrooms, collaboration and conferencing device and device drivers, adaptation and conversion services in assistive technology for

military command post and for handicapped individuals .

ADVANTAGE - Conveys the user preference and capability to an adaptation service, thereby providing desired communication process. Protects the preferences and capabilities of the user through authorization, thereby providing privacy and security. Handles various levels of complexity provided by user characteristic and capability objects efficiently. Provides explicit negotiation by defining several attributes through user characteristics and capability objects.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram

illustration of an adaptation system.

pp; 60 DwgNo 1/5

Title Terms: PREDEFINED; INTERFACE; ADAPT; METHOD; ELECTRONIC; DEVICE; GENERATE; ADAPT; OBJECT; DEFINE; SPECIFIC; ADAPT; RULE; BASED; USER; CHARACTERISTIC; CAPABLE; OBJECT

Derwent Class: T01

International Patent Class (Main): G06F-009/44

File Segment: EPI

#### 12/5/18 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014196807 \*\*Image available\*\*
WPI Acc No: 2002-017504/200202
Related WPI Acc No: 2003-198208

XRPX Acc No: N02-013992

End-to-end communication establishment involves determining kind of communication requested when device in subscriber premises is activated and connecting to addressee local unit

Patent Assignee: LEA-D CORP LTD (LEAD-N)

Inventor: CASPI E; INBAR S; ORON A

Number of Countries: 096 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200177853 A1 20011018 WO 2001IL310 20010404 200202 B Α AU 200146800 A 20011023 AU 200146800 20010404 Α 200213 EP 1281129 A1 20030205 EP 2001919742 Α 20010404 200310 WO 2001IL310 Α 20010404

Priority Applications (No Type Date): IL 135554 A 20000409 Patent Details:

Patent No Kind Lan Pg Main IPC WO 200177853 A1 E 20 G06F-015/173

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

Filing Notes

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200146800 A G06F-015/173 Based on patent WO 200177853 EP 1281129 A1 E G06F-015/173 Based on patent WO 200177853

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200177853 A1

NOVELTY - An IP center unit (2) coupled to Internet, is installed in a subscriber's premises (1). When a device (3) in the premises is activated, the center unit determines the kind of communication requested and connects to a master-server (6) to find out if the

addressee is a subscriber or not. If the addressee is a subscriber, the center unit directly connects to addressee local unit, else establishes communication using Internet/other facilities.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for end-to-end communication establishing system.

USE - For providing personal /small-office-home-office (SOHO) services such as web hosting, video and other Internet services that emanate from having a server at the end user 's premises and provides remote control of electronic appliances e.g. air conditioner; coffee machine for monitoring and metering them.

ADVANTAGE - Communication requested by the subscriber or non-subscriber anywhere on the globe is directly established, by any of the communication devices, without any carriers' exchanges.

DESCRIPTION OF DRAWING(S) - The figure shows the end-to-end communication establishing system.

Subscriber's premises (1)

IP center unit (2)

Device (3)

Internet (5)

Master-server (6)

pp; 20 DwgNo 1/4

Title Terms: END; END; COMMUNICATE; ESTABLISH; DETERMINE; KIND; COMMUNICATE; REQUEST; DEVICE; SUBSCRIBER; PREMISES; ACTIVATE; CONNECT; ADDRESS;

LOCAL; UNIT

Derwent Class: T01

International Patent Class (Main): G06F-015/173

File Segment: EPI

#### 12/5/19 (Item 16 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014181938 \*\*Image available\*\*
WPI Acc No: 2002-002635/200201

XRPX Acc No: N02-001971

Gas control apparatus for monitoring gas appliance, has Internet TV for downloading monitoring data from management server connected to monitoring apparatus through Internet

Patent Assignee: SUN NET KK (SUNN-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001236116 A 20010831 JP 200044567 A 20000222 200201 B

Priority Applications (No Type Date): JP 200044567 A 20000222

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001236116 A 6 G05B-023/02

Abstract (Basic): JP 2001236116 A

NOVELTY - A monitoring apparatus (2) is connected to the **customer** site gas apparatus (1) through a public communication network (P). An Internet television (5) at the **customer** site downloads data from a management server (6) which stores the monitoring data received from the monitoring apparatus through Internet (I).

USE - To monitor gas leakage in gas appliance such as air conditioner, drier through communication network such as Internet.

ADVANTAGE - The situation of the gas appliance is always made known

to the **customer** through a communication network, hence communication gas leakage situation is reported quickly and easily for devising a counter measure.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the gas control system. (Drawing includes non-English language text).

Customer site gas apparatus (1)

Monitoring apparatus (2)

Internet television (5)

Management server (6)

Internet (I)

Public communication network (P)

pp; 6 DwqNo 1/3

Title Terms: GAS; CONTROL; APPARATUS; MONITOR; GAS; APPLIANCE; TELEVISION; MONITOR; DATA; MANAGEMENT; SERVE; CONNECT; MONITOR; APPARATUS; THROUGH

Derwent Class: T01; T06; W01; W05

International Patent Class (Main): G05B-023/02

International Patent Class (Additional): H04M-011/00; H04Q-009/00

File Segment: EPI

#### 12/5/20 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014042967 \*\*Image available\*\* WPI Acc No: 2001-527180/200158

XRPX Acc No: N01-391232

Network controller for telegraphic message transmission, has number generator which adds zero at leading end of telephone number of center terminal, when number corresponds with information stored in memory

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001203824 A 20010727 JP 200011433 A 20000120 200158 B

Priority Applications (No Type Date): JP 200011433 A 20000120

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001203824 A 12 H04M-011/00

Abstract (Basic): JP 2001203824 A

NOVELTY - The **member** information of terminal equipments (4a,4b) connected to a center terminal (1) through a network (3), is stored in a memory (9). A number generator (8) adds 0' at the leading end of the telephone number of the center terminal, if the number corresponds with the information stored in the memory.

USE - For transmitting telegraphic messages through **network** for **monitoring** installation apparatus e.g. **air** - **conditioner**, illumination apparatus, for inspecting gas meter, water-pipe meter, electric-power meter from remote management **device**, gas leakage.

ADVANTAGE - Normal communication with center terminal can be performed, even if the contract of **members** network is changed on the way. The information in memory can be changed before response telegraphic message transmission to center terminal, even if the message from the center terminal is not a setting demand message.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of network control unit. (Drawing includes non-English language text).

Center terminal (1)

Network (3)

Terminal equipments (4a,4b) Number generator (8) Memory (9) pp; 12 DwgNo 1/2 Title Terms: NETWORK; CONTROL; TELEGRAPH; MESSAGE; TRANSMISSION; NUMBER; GENERATOR; ADD; ZERO; LEADING; END; TELEPHONE; NUMBER; TERMINAL; NUMBER; CORRESPOND; INFORMATION; STORAGE; MEMORY Derwent Class: W01; W05 International Patent Class (Main): H04M-011/00 International Patent Class (Additional): H04Q-009/00 File Segment: EPI 12/5/21 (Item 18 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 013941241 \*\*Image available\*\* WPI Acc No: 2001-425455/200145 XRPX Acc No: N01-315664 Remote device accessing system e.g. for boiler controller, has on-demand web server to provide information about remote device to tapping web server which accesses that information Patent Assignee: WALCHEM CORP (WALC-N) Inventor: DRAINVILLE M; FLOHR M Number of Countries: 095 Number of Patents: 006 Patent Family: Patent No Kind Date Applicat No Kind Date Week A2 20010621 WO 200144889 WO 2000US41741 A 20001101 200145 B AU 200147056 AU 200147056 20010625 Α Α 20001101 200162 EP 1244952 A2 20021002 EP 2000992780 Α 20001101 200265 20001101 WO 2000US41741 A BR 200015429 Α 20021022 BR 200015429 Α 20001101 200278 WO 2000US41741 Α 20001101 JP 2003521765 W 20030715 WO 2000US41741 Α 20001101 200347 JP 2001545917 Α 20001101 US 6785724 B1 20040831 US 99432326 Α 19991102 200457 Priority Applications (No Type Date): US 99432326 A 19991102 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200144889 A2 E 35 G06F-000/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200147056 A G06F-000/00 Based on patent WO 200144889 EP 1244952 G06F-001/00 Based on patent WO 200144889 A2 E Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR BR 200015429 A G06F-015/16 Based on patent WO 200144889 39 G06F-013/00 Based on patent WO 200144889 JP 2003521765 W

#### Abstract (Basic): WO 200144889 A2

B1

US 6785724

NOVELTY - An on-demand web server (22) located remotely from tapping web server (30), provides information about remote device to web server (30) which accesses that information. The server (22) is accessed after wake-up connection from server (30), in response to request from client (10). The client transmits authentication

G06F-015/16

information to server (30) to initiate request to access the server (22).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Method for accessing information from remote device;
- (b) Apparatus for providing remote data access over internet;
- (c) Method to respond to user initiated request for accessing local information;
  - (d) Computer program

USE - For monitoring and accessing remote devices from office terminal e.g. for internet -enabled cooling or boiler water treatment control, waste water treatment monitoring and control, through internet.

ADVANTAGE - Since remote web server is connected with on-demand web server using standard web browser, authorized internet **users** can access on-demand web server without customized software.

DESCRIPTION OF DRAWING(S) - The figure shows the diagram depicting information exchanged between **client** and servers.

Client (10)

On-demand web server (22)

Tapping web server (30)

pp; 35 DwgNo 4/10

Title Terms: REMOTE; DEVICE; ACCESS; SYSTEM; BOILER; CONTROL; DEMAND; WEB; SERVE; INFORMATION; REMOTE; DEVICE; TAP; WEB; SERVE; ACCESS; INFORMATION Derwent Class: T01

International Patent Class (Main): G06F-000/00; G06F-001/00; G06F-013/00;
G06F-015/16

International Patent Class (Additional): G05B-023/02; G06F-015/00; G06F-015/173; H04J-011/00; H04L-012/56; H04M-011/00 File Segment: EPI

#### 12/5/22 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013507131 \*\*Image available\*\*

WPI Acc No: 2000-679075/200066

Related WPI Acc No: 2002-226155; 2002-528091; 2004-050919

XRPX Acc No: N00-502733

Multimode operating system for domestic electrical appliances connected to internet, displays web page with link identified by number by a number, controlling appliance with user actuatable input pad

Patent Assignee: HARRISON R G (HARR-I); LAMSON R D (LAMS-I); ICEBOX LLC (ICEB-N)

Inventor: LAMSON R D; HARRISON R G

Number of Countries: 090 Number of Patents: 008

Patent Family:

| Pat | ent No     | Kind       | Date     | Applicat No   | Kind | Date     | Week   |   |
|-----|------------|------------|----------|---------------|------|----------|--------|---|
| WO  | 200041089  | <b>A</b> 1 | 20000713 | WO 2000US272  | Α    | 20000105 | 200066 | В |
| ΑU  | 200029601  | Α          | 20000724 | AU 200029601  | Α    | 20000105 | 200066 |   |
| ΕP  | 1058893    | A1         | 20001213 | EP 2000908215 | Α    | 20000105 | 200066 |   |
|     |            |            |          | WO 2000US272  | Α    | 20000105 |        |   |
| BR  | 200004006  | Α          | 20020129 | BR 20004006   | Α    | 20000105 | 200211 |   |
|     |            |            |          | WO 2000US272  | Α    | 20000105 |        |   |
| KR  | 2001089113 | Α          | 20010929 | KR 2000709887 | Α    | 20000906 | 200220 |   |
| JP  | 2002534740 | W          | 20021015 | JP 2000592747 | Α    | 20000105 | 200282 |   |
|     |            |            |          | WO 2000US272  | Α    | 20000105 |        |   |
| US  | 6532004    | B1         | 20030311 | US 99115197   | P    | 19990106 | 200321 |   |
|     |            |            |          | US 2000479274 | Α    | 20000105 |        |   |

MX 20008709 Α 20000906 Priority Applications (No Type Date): US 99115197 P 19990106; US 2000479274 A 20000105 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200041089 A1 E 46 G06F-015/16 Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW AU 200029601 A Based on patent WO 200041089 EP 1058893 A1 E Based on patent WO 200041089 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE BR 200004006 A G06F-015/16 Based on patent WO 200041089 KR 2001089113 A G06F-015/16 JP 2002534740 W 47 G06F-015/00 Based on patent WO 200041089 US 6532004 В1 G09G-005/00 Provisional application US 99115197 MX 2000008709 A1 G06F-015/16 Based on patent WO 200041089 Abstract (Basic): WO 200041089 Al NOVELTY - The operation of appliance (20) is controlled by numeric key pad (24) with alphabetical characters to display web page with relevant ink identifying by number. Input device has user actuatable control with number corresponding to each link on web page. The pad has IR signal transmitter. The web page has several links such that each link is reselected by pressing single numeric key pad control. USE - For controlling operation of domestic electrical appliances like TV, refrigerator, kitchen range air conditioner and remote door/room monitoring system connected to internet . ADVANTAGE - Facilitates returning to the original operation mode even when operation is switched to other modes, thereby reduces switching time. DESCRIPTION OF DRAWING(S) - The figure shows the pictorial view of multimode electrical appliance. Appliance (20) Numeric key pad (24) pp; 46 DwgNo 1/14 Title Terms: MULTIMODE; OPERATE; SYSTEM; DOMESTIC; ELECTRIC; APPLIANCE; CONNECT; DISPLAY; WEB; PAGE; LINK; IDENTIFY; NUMBER; NUMBER; CONTROL; APPLIANCE; USER ; ACTUATE; INPUT; PAD Derwent Class: P85; T01; W05 International Patent Class (Main): G06F-015/00; G06F-015/16; G09G-005/00 International Patent Class (Additional): G06F-003/02; H04N-005/00; HO4N-005/44; HO4N-007/16 File Segment: EPI; EngPI 12/5/23 (Item 20 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 012187690

Temperature management for electronic device used in personal computer - involves providing predetermined cooling process inside electronic

WPI Acc No: 1998-604603/199851

XRPX Acc No: N98-471491

```
device or specific circuit in device, when monitored temperature of
  device or circuit exceeds fixed temperature
Patent Assignee: TOSHIBA KK (TOKE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                            Applicat No Kind
                                                           Week
                                                  Date
JP 10275033 A 19981013 JP 9780569
                                         Α
                                                19970331 199851 B
Priority Applications (No Type Date): JP 9780569 A 19970331
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
JP 10275033 A 12 G06F-001/20
Abstract (Basic): JP 10275033 A
        The method involves monitoring internal temperature of an
    electronic device or a specific circuit in the device by a
    microprocessor. When the monitored temperature exceeds a fixed
    temperature, a predetermined cooling process is provided inside the
    device or the specific circuit.
        Preferably, a predetermined temperature management is performed
    based on each temperature condition inside electronic device or
    specific circuit in the device during ON and OFF states of power
    supply.
        ADVANTAGE - Ensures stable and reliable operation of electronic
    device. Ensures safe operation of electronic device.
Title Terms: TEMPERATURE; MANAGEMENT; ELECTRONIC; DEVICE; PERSON;
  COMPUTER; PREDETERMINED; COOLING; PROCESS; ELECTRONIC; DEVICE; SPECIFIC;
  CIRCUIT; DEVICE; MONITOR; TEMPERATURE; DEVICE; CIRCUIT; FIX; TEMPERATURE
Derwent Class: T01; V04
International Patent Class (Main): G06F-001/20
International Patent Class (Additional): G06F-001/26
File Segment: EPI
 12/5/24
             (Item 21 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
011108320
            **Image available**
WPI Acc No: 1997-086245/199708
Related WPI Acc No: 1995-231650
XRAM Acc No: C97-028002
XRPX Acc No: N97-071101
 Electro-mechanical device for on - line
                                            monitoring of
 non-condensing heat exchanger - has first flow assembly tube contg.
 flow and temp sensors, and second temp. assembly tube attached to
 discharge end of heat exchanger and having temp. sensors in plugged
 empty heat transfer tube
Patent Assignee: ELECTRIC POWER RES INST INC (ELPO )
Inventor: GAREY J F; TSOU J L
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
US 5590706
                           US 93165750
                  19970107
             Α
                                           Α
                                                19931210 199708 B
                            WO 94US14261
                                                19941212
                                            A
                            US 95497959
                                                19950703
                                            Α
```

Priority Applications (No Type Date): US 95497959 A 19950703; US 93165750 A 19931210; WO 94US14261 A 19941212

Patent Details: Patent No Kind Lan Pg Main IPC US 5590706 A 13 F28G-013/00

Filing Notes
CIP of application US 93165750
CIP of application WO 94US14261
CIP of patent US 5429178

Abstract (Basic): US 5590706 A

The sensing device for use with a heat exchanger for use with a utility service water system has a heat exchanger having a shell side and a tube side. A tube sheet provides a heat exchange surface between a coolant fluid zone and service water zone comprising <code>individual</code> heat transfer tubes extending between an inlet header for separately introducing service water and coolant fluid into the heat exchanger. A discharge header separately extracts exhaust service water and coolant fluid. A tube monitors flow and has at least one heat transfer tube providing a fluid flow conduit. A tube monitors temp. including at least one plugged heat transfer tube positioned immediately adjacent the device for monitoring flow.

A combination device individually senses flow in the fluid flow conduit in combination with sensing temp. differentials in the plugged heat transfer tube, and has a dual tube and plug appts. connected to a discharge end of the tube device for monitoring flow adjacent the discharge header and a discharge end of the tube device for monitoring temp. also adjacent the discharge header. The dual tube and plug device has a flow sensing device including a first flow assembly tube including a tubular conduit, and a flow sensor mounted in an inner chamber for directly measuring the coolant flow through the dual tube and a plug attachment for connection with the temp. monitoring tube. A second temp. assembly tube is configured to plug the outlet of the temp. monitoring tube, for excluding coolant flow, immediately adjacent to the first flow assembly tube. A sensor detects shell side inlet water temp. and shell side outlet water temp. A device senses tube side inlet water temperature and tube side outlet water temp. A device seals out coolant flow comprising at least one plug devices for attachment to the inlet end of the temp. monitoring tube. A monitor compares temp. differential signals and flow signals from the dual tube probe and plug unit's first dual tube probe and plug assembly and combines other flow and discharge temp. signals from additional dual tube devices connected to a microprocessor. A microprocessor utilises flow and temp. differential data provided by the flow sensor and the temp. sensor and continuously calculates, records and displays the individual tube heat transfer coefft. and flow velocity for the selected heat transfer tube.

ADVANTAGE - Provides accurate measurement of temp. and cooling water flow. Provides indication of performance losses due to micro-bio fouling of heat exchanger surfaces.

Dwg.0/11

Title Terms: ELECTRO; MECHANICAL; DEVICE; LINE; MONITOR; NON; CONDENSATION; HEAT; EXCHANGE; FIRST; FLOW; ASSEMBLE; TUBE; CONTAIN; FLOW; TEMPERATURE; SENSE; SECOND; TEMPERATURE; ASSEMBLE; TUBE; ATTACH; DISCHARGE; END; HEAT; EXCHANGE; TEMPERATURE; SENSE; PLUG; EMPTY; HEAT; TRANSFER; TUBE

Derwent Class: K06; Q78; S02; X14; X25

International Patent Class (Main): F28G-013/00

File Segment: CPI; EPI; EngPI

12/5/25 (Item 22 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

010432937 \*\*Image available\*\*

```
WPI Acc No: 1995-334257/199543
XRPX Acc No: N95-250520
```

Electronic component temp. setting device - uses heat transfer object with contact members , to enable tracking of surface of electronic component

Patent Assignee: ROHM CO LTD (ROHL )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 7231054 A 19950829 JP 9420852 A 19940218 199543 B

Priority Applications (No Type Date): JP 9420852 A 19940218

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 7231054 A 4 H01L-023/36

Abstract (Basic): JP 7231054 A

The device sets the temp. of an electronic component at a desired value. A heat transfer object including multiple contact members enables tracking the surface of the electronic component.

USE/ADVANTAGE - In e.g. integrated circuit, transistor. Improves heat transfer efficiency. Shortens temp. setting scheduled time.

Dwg.1/8

Title Terms: ELECTRONIC; COMPONENT; TEMPERATURE; SET; DEVICE; HEAT;

TRANSFER; OBJECT; CONTACT; MEMBER; ENABLE; TRACK; SURFACE; ELECTRONIC;

COMPONENT

Derwent Class: Ull

International Patent Class (Main): H01L-023/36

File Segment: EPI

#### 12/5/26 (Item 23 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

003800229

WPI Acc No: 1983-796470/198343

XRPX Acc No: N83-188589

## Speed regulator for motor vehicle engine - has auxiliary controlled air inlet to compensate for additional electrical loads

Patent Assignee: HONDA GIKEN KOGYO KK (HOND )

Inventor: HASEGAWA S

Number of Countries: 003 Number of Patents: 008

Patent Family:

| racent ramily | •    |          |             |      |          |        |   |
|---------------|------|----------|-------------|------|----------|--------|---|
| Patent No     | Kind | Date     | Applicat No | Kind | Date     | Week   |   |
| DE 3314216    | Α    | 19831020 | DE 3314216  | Α    | 19830420 | 198343 | В |
| GB 2118743    | Α    | 19831102 | GB 8310587  | Α    | 19830419 | 198344 |   |
| GB 2120420    | Α    | 19831130 |             |      |          | 198348 |   |
| US 4467761    | Α    | 19840828 | US 83484624 | Α    | 19830413 | 198437 |   |
| US 4491108    | Α    | 19850101 | US 83484157 | Α    | 19830412 | 198503 |   |
| GB 2118743    | В    | 19850710 |             |      |          | 198528 |   |
| GB 2120420    | В    | 19851127 |             |      |          | 198548 |   |
| DE 3314216    | С    | 19880818 |             |      |          | 198833 |   |

Priority Applications (No Type Date): JP 8266928 A 19820421; JP 8266042 A 19820420

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3314216 A 44

Abstract (Basic): DE 3314216 A

The regulating system can be applied where electrical loads drawing power from the engine can have an appreciable effect on engine power demand. Such loads may be headlamps, an air conditioner, a cooling fan, or any such combination. The engine demand and performance are monitored by an electronic control unit which orders the fuel quantity to be delivered by the injectors.

It also detects the addition of an electrical load or combination of loads and adjusts the auxiliary air inlet valve to allow a predetermined amount of air to flow into the manifold downstream of the throttle valve. This action enables the engine to deliver the extra power demanded without a change in the throttle setting. A closed loop speed controller can be employed to respond to electrical loads when the engine would otherwise be idling with the throttle closed.

0/8

Title Terms: SPEED; REGULATE; MOTOR; VEHICLE; ENGINE; AUXILIARY; CONTROL; AIR; INLET; COMPENSATE; ADD; ELECTRIC; LOAD

Derwent Class: Q52; X22

International Patent Class (Additional): F02D-011/10; F02D-033/02;

F02D-041/04; F02M-023/04; G05D-013/62

File Segment: EPI; EngPI

```
Set
        Items
                Description
S1
          481
                AU=(KAWAMURA K? OR KAWAMURA, K?)
S2
       591835
                HEAT? ? OR HEATING OR COOLING OR AIRCONDITION? OR AIR() CON-
             DITION?
S3
       495276
                TRACK? OR TRACING OR MONITOR? OR TRACE? ?
S4
       675445
                ONLINE OR ON()LINE OR INTERNET OR INTRANET? OR NETWORK? ? -
             OR SERVER? ? OR WEB? OR PORTAL? OR WWW OR CYBER? OR ELECTRONI-
S5
      1301714
                USE OR USEAGE OR USAGE
                USER? ? OR CONSUMER? OR PERSON? OR INDIVIDUAL? OR MEMBER? -
S6
      1180918
             OR SOMEONE OR ANYONE OR PEOPLE? OR CUSTOMER? OR PARTY OR PART-
             IES OR BUYER? OR CLIENT?
S7
        66242
                S2(4N)(UNIT? ? OR DEVICE? ? OR APPLIANCE? ? OR GADGET? ?)
S8
          931
                S7 (10N) S3
           55
S9
                S8 (15N) S4
        11830
S10
                S2(10N)S3
S11
          351
                S10(10N)S4
S12
           42
                S11 (25N) S6
S13
           91
                S9 OR S12
           17
S14
                S13 AND IC=G06F?
? show file
File 348: EUROPEAN PATENTS 1978-2005/Jan W05
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050203,UT=20050127
         (c) 2005 WIPO/Univentio
```

Bode Akintola

14/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(a) 2005 European Patent Office All rts re

(c) 2005 European Patent Office. All rts. reserv.

#### 01566731

COMMUNICATION SERVICE PROVIDING SYSTEM AND METHOD KOMMUNIKATIONSDIENSTBEREITSTELLUNGSSYSTEM UND VERFAHREN SYSTEME ET PROCEDE DE FOURNITURE DE SERVICES DE COMMUNICATION PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006, Oaza-Kadoma, Kadoma-shi, Osaka 571-8501, (JP), (Applicant designated States: all) INVENTOR:

KATAGAWA, Hiromi, 4-24-20, Tsukinoura, Onojo-shi, Fukuoka 816-0983, (JP) HARAGUCHI, Masahiko, 2-10-7, Tenpaizaka, Chikushino-shi, Fukuoka 818-0053, (JP)

KUDO, Nobuyuki, 4-8-12, Minatozaka, Shingumachi, Kasuya-gun, Fukuoka 811-0114, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721), Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1416759 A1 040506 (Basic) WO 2003015449 030220

APPLICATION (CC, No, Date): EP 2002746147 020731; WO 2002JP7789 020731 PRIORITY (CC, No, Date): JP 2001238773 010807; JP 2001265527 010903 DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04Q-009/00; G06F-013/00

ABSTRACT WORD COUNT: 132

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200419 4119
SPEC A (English) 200419 24773
Total word count - document A 28892
Total word count - document B 0
Total word count - documents A + B 28892

#### ...INTERNATIONAL PATENT CLASS: G06F-013/00

... SPECIFICATION are essentially analogous to those already described in the foregoing.

In this exemplary embodiment, the user terminal, network server 103, HGW, household device, such as video player 1, air conditioner 1, monitor camera 1, gas meter 1, the refrigerator, electric meter, water meter, and all other devices...

#### 14/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

#### 01344936

AUTOMATIC REFRIGERATOR SYSTEM, REFRIGERATOR, AUTOMATIC COOKING SYSTEM, AND MICROWAVE OVEN

AUTOMATISCHE KUHLEINRICHTUNG, KUHLSCHRANK, AUTOMATISCHE KOCHEINRICHTUNG UND MIKROWELLENOFEN

## SYSTEME DE REFRIGERATION AUTOMATIQUE, REFRIGERATEUR, SYSTEME DE CUISSON AUTOMATIQUE ET FOUR A MICRO-ONDES

PATENT ASSIGNEE:

DAI NIPPON PRINTING CO., LTD., (2113192), 1-1, Ichigaya-Kagacho 1-Chome, Shinjuku-Ku, Tokyo 162-8001, (JP), (Applicant designated States: all) INVENTOR:

ISHIKAWA, Toshiharu, Dai Nippon Printing Co. Ltd., 1-1, Ichigaya-kaga-cho 1-chome, Shinjuku-ku, Tokyo 162-8001, (JP)

NAKANO, Shigeru, c/o Dai Nippon Printing Co. Ltd., 1-1, Ichigaya-kaga-cho 1-chome, Shinjuku-ku, Tokyo 162-8001, (JP) LEGAL REPRESENTATIVE:

Muller-Bore & Partner Patentanwalte (100651), Grafinger Strasse 2, 81671 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1174667 A1 020123 (Basic) WO 200163189 010830

APPLICATION (CC, No, Date): EP 2001908158 010228; WO 2001JP1521 010228 PRIORITY (CC, No, Date): JP 200052545 000228; JP 2000197551 000630; JP 2000197592 000630; JP 20017112 010116

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: F25D-023/00; F24C-007/02; G06F-017/60

ABSTRACT WORD COUNT: 93

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200204 1284
SPEC A (English) 200204 12343
Total word count - document A 13627
Total word count - document B 0
Total word count - documents A + B 13627

...INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION home server 15 through a station controller 63, an exchange 64 and the mobile communication network MN to access the refrigerator 31. Domestic electric appliances, such as an air conditioning system 16 and a monitor 17, other than the refrigerator 31 can be connected to the home server 15. The user 1M can access the home server 15 through the personal digital assistant...

#### 14/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00924855

Distributed media processing server and communication network using the same

Verteilter Medienverarbeitungsserver und Kommunikationsnetzwerk zur Verwendung desselben

Serveur pour le traitement de media distribues et reseau de communication utilisant ledit serveur

PATENT ASSIGNEE:

NEC CORPORATION, (236690), 7-1, Shiba 5-chome Minato-ku, Tokyo, (JP), (applicant designated states:

AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE) INVENTOR:

Aramaki, Toshiya, c/o Nec. Corp. 7-1 Shiba 5-chome, Minato-ku Tokyo, (JP) LEGAL REPRESENTATIVE:

Moir, Michael Christopher et al (33991), Mathys & Squire 100 Gray's Inn Road, London WClX 8AL, (GB)

PATENT (CC, No, Kind, Date): EP 843450 A2 980520 (Basic)

EP 843450 A3 990217

APPLICATION (CC, No, Date): EP 97308235 971015;

PRIORITY (CC, No, Date): JP 96272067 961015

DESIGNATED STATES: FR; GB

INTERNATIONAL PATENT CLASS: H04L-029/06; G06F-017/30

ABSTRACT WORD COUNT: 95

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 9821 CLAIMS A (English) 313 SPEC A (English) 9821 3381 Total word count - document A 3694 Total word count - document B 0 Total word count - documents A + B 3694

#### ...INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION reach the clients 8021))-8023)) or 8024))-8026)) over a preselected period to time, the **client** selects the server of other group, determining that a fault has occurred in the **server** of the own group.

Also, the **server** 8012)) **monitors** the **heat** beat signal of the **server** 8011)), which is assuming the main server, and the main server is replaced with the...

#### 14/3,K/4 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01193931 \*\*Image available\*\*

TAGGING AND TRACKING SYSTEM FOR ASSETS AND PERSONNEL OF A COMMERCIAL ENTERPRISE

### SYSTEME DE MARQUAGE ET DE LOCALISATION POUR LES BIENS ET LE PERSONNEL D'UNE ENTREPRISE COMMERCIALE

Patent Applicant/Assignee:

ZACHRY CONSTRUCTION CORPORATION, 527 Logwood, San Antonio, TX 78221-1738, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

NOWAK Brent M, 506 Spacious Sky, San Antonio, TX 78258, US, US (Residence), US (Nationality), (Designated only for: US)

MILAM Michael F, 17110 Eagle Star, San Antonio, TX 78248, US, US (Residence), US (Nationality), (Designated only for: US)

MOODIE Myron L, 1206 Earlston, San Antonio, TX 78253, US, US (Residence), US (Nationality), (Designated only for: US)

OLESON Kenneth A, 6 Chitterne Square, San Antonio, TX 78218, US, US (Residence), US (Nationality), (Designated only for: US)

LAKE Michael J, 8420 Burwell, san Antonio, TX 78254, US, US (Residence), US (Nationality), (Designated only for: US)

DYKES Sandra G, 26515 Fire Dance, Boerne, TX 78006, US, US (Residence), US (Nationality), (Designated only for: US)

CANADY Larry D, 316 Fuller Drive, Bergheim, TX 78004, US, US (Residence), US (Nationality), (Designated only for: US)

```
POER Charles A, 6019 Ancient Oaks Drive, Humble, TX 77346, US, US
    (Residence), US (Nationality), (Designated only for: US)
  FIKE John E Jr, 23731 Red Eagle, San Antonio, TX 78258, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  LIVINGSTON Ann C (agent), Baker Botts L.L.P., 98 San Jacinto Blvd., 1500
    San Jacinto Center, Austin, TX 78701-4039, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200501669 A2 20050106 (WO 0501669)
  Application:
                        WO 2004US4957 20040219 (PCT/WO US04004957)
  Priority Application: US 2003449013 20030221
Designated States:
(All protection types applied unless otherwise stated - for applications
2004 + 1
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
  RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 3327
Main International Patent Class: G06F
Fulltext Availability:
  Detailed Description
Detailed Description
... also include
  environmental sensors for monitoring purposes. Thus,
  employees can be located, communicated with, and
  monitored for safety purposes. These environmental
  sensors can be multi-sensor devices , such as commercially
 available heat -stress monitors .
```

The various  $\mbox{monitoring}$ ,  $\mbox{tracking}$ , and  $\mbox{communications}$ devices 401 are all endpoints of the same IP-based communications network . Wired or wireless IP telephonic devices can be used over the same network as the...

(Item 2 from file: 349) 14/3,K/5 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

01156265 \*\*Image available\*\* LIQUID COOLING SYSTEM SYSTEME DE REFROIDISSEMENT A FLUIDE FLUSSIGKEITS-KUHLSYSTEM

Patent Applicant/Assignee: RITTAL GMBH & CO KG, Auf dem Stutzelberg, 35745 Herborn, DE, DE (Residence), DE (Nationality), (For all designated states except: US) Patent Applicant/Inventor: NICOLAI Michael, Hofeweg 1, 35466 Rabenau, DE, DE (Residence), DE (Nationality), (Designated only for: US)

DORRICH Martin, Bienenweg 20, 35764 Sinn, DE, DE (Residence), DE

Bode Akintola 07-Feb-05 EIC 3600

(Nationality), (Designated only for: US) STRACKBEIN Heinrich, Steinfurthstr. 3, 35444 Biebertal, DE, DE (Residence), DE (Nationality), (Designated only for: US) HAIN Markus, Holsteinstr. 1, 35684 Dillenburg, DE, DE (Residence), DE (Nationality), (Designated only for: US) KREILING Jorg, Grabenstr. 9, 35444 Biebertal, DE, DE (Residence), DE (Nationality), (Designated only for: US) Legal Representative: FLECK Hermann-Josef (agent), Klingengasse 2, 71665 Vaihingen, DE, Patent and Priority Information (Country, Number, Date): WO 200480132 A2-A3 20040916 (WO 0480132) Patent: Application: WO 2004EP1084 20040206 (PCT/WO EP04001084) Priority Application: DE 10310282 20030307 Designated States: (All protection types applied unless otherwise stated - for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: German Filing Language: German

Main International Patent Class: G06F-001/20

#### English Abstract

Fulltext Word Count: 1649

...are arranged in a rack (2) or switch cabinet and which are individually associated with **electronic** modules (1) which are to be cooled. Said system also comprises a **monitoring** and control **device** (9) for **monitoring** the **cooling** temperature. Effective cooling and **monitoring** of temperature is maintained by virtue of the fact that the cooling units (4) are...

## 14/3,K/6 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

01122163 \*\*Image available\*\*

DATA STORAGE DEVICES HAVING IP CAPABLE PARTITIONS
DISPOSITIFS DE STOCKAGE DE DONNEES COMPRENANT DES PARTITIONS COMPATIBLES IP
Patent Applicant/Assignee:

ZETERA CORPORATION, University Research Park, Suite 160, 5251 California Avenue, Irvine, CA 92612, US, US (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:

FRANK Charles, Zetera Corporation, 4800 Camino Costado, San Clemente, CA 92673, US, US (Residence), US (Nationality), (Designated only for: US) LUDWIG Thomas, Zetera Corporation, 4800 Camino Costado, San Clemente, CA 92673, US, US (Residence), US (Nationality), (Designated only for: US) HANAN Thomas, Zetera Corporation, 27022 Manscal, Mission Viejo, CA 92691, US, US (Residence), US (Nationality), (Designated only for: US) BABBITT William, Zetera Corporation, 22350 Gavilan Road, Perris, CA 92570, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative:

RUTAN & TUCKER LLP (et al) (agent), Suite 1400, 611 Anton Blvd., Costa Mesa, CA 92626, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200444753 A1 20040527 (WO 0444753) WO 2002US40199 20021216 (PCT/WO US02040199) Application: Priority Application: US 2002425867 20021112 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK (utility model) SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 5696 Main International Patent Class: G06F-012/06 Fulltext Availability: Detailed Description Detailed Description thermostat assemblies, light switches, lamps, fans, drape and window shade motor controls, surveillance equipment, traffic monitoring, clocks, radios, network cameras, televisions, digital telephone answering devices, air conditioners , furnaces and central air conditioning apparatus." Communications with storage devices has not kept pace with... 14/3,K/7 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

01122162 \*\*Image available\*\*

#### ELECTRICAL DEVICES WITH IMPROVED COMMUNICATION DISPOSITIFS ELECTRIQUES A COMMUNICATION AMELIOREE

Patent Applicant/Assignee:

ZETERA CORPORATION, University Research Park, 5251 California Avenue, Suite 160, Irvine, CA 92612, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

FRANK Charles, Zetera Corporation, 4800 Camino Costado, San Clemente, CA 92673, US, US (Residence), US (Nationality), (Designated only for: US) LUDWIG Thomas, Zetera Corporation, 4800 Camino Costado, San Clemente, CA 92673, US, US (Residence), US (Nationality), (Designated only for: US) HANAN Thomas, Zetera Corporation, 27022 Manscal, Mission Viejo, CA 92691, US, US (Residence), US (Nationality), (Designated only for: US) BABBITT William, Zetera Corporation, 22350 Gavilan Road, Perris, CA 92570 , US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative:

FISH Robert (et al) (agent), Rutan & Tucker LLP, 611 Anton Blvd., Suite 1400, Costa Mesa, CA 92626, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200444732 Al 20040527 (WO 0444732)

Application: WO 2002US40198 20021216 (PCT/WO US02040198)

Priority Application: US 2002425867 20021112

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK (utility model) SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 6060

Main International Patent Class: G06F-009/00 International Patent Class: G06F-003/00

Fulltext Availability:
Detailed Description

#### Detailed Description

... light switches, lamps, fans, drape and window shade motor controls, 1 0 surveillance equipment, traffic monitoring, clocks, radios, network cameras, televisions, digital telephone answering devices, air conditioners, furnaces and central air conditioning apparatus."

Interestingly, the idea of packet interconnectivity has never previously

#### 14/3,K/8 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00845253

METHOD AND SYSTEM FOR END-TO-END COMMUNICATION OVER THE INTERNET TRANSMISSION INFRASTRUCTURE

PROCEDE ET SYSTEME DE COMMUNICATION DE BOUT EN BOUT VIA L'INFRASTRUCTURE DE TRANSMISSION INTERNET

Patent Applicant/Assignee:

LEA-D CORPORATION LTD, Advatech House, Teradion Industrial Park, 20179 D.N. Misgav, IL, IL (Residence), IL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

INBAR Shlomo, Z. Grimberg St. 7, 69379 Tel Aviv, IL, IL (Residence), IL
 (Nationality), (Designated only for: US)

ORON Avi, Yahad, 20193 Misgav, IL, IL (Residence), IL (Nationality), (Designated only for: US)

Legal Representative:

FRIEDMAN Mark M (agent), Beit Samueloff, 7 Haomanim St., 67897 Tel Aviv, IL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200177853 A1 20011018 (WO 0177853)
Application: WO 2001IL310 20010404 (PCT/WO IL0100310)

Priority Application: IL 135554 20000409

Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 3117 Main International Patent Class: G06F-015/173 Fulltext Availability: Detailed Description Detailed Description wherein a number of PCs (3d) are connected together with the IPCenter unit. Any end- user premises' electronic appliances (4) can be connected to the IPCenter for monitoring , metering and remote control, e.g. air conditioner or coffee machine. The IPCenter unit is connected to the Internet (5b) either by a one of the ISPs in which case it uses the ISP... 14/3,K/9 (Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00839970 \*\*Image available\*\* MEDICAL INFORMATION MANAGEMENT SYSTEM AND PATIENT INTERFACE APPLIANCE SYSTEME DE GESTION D'INFORMATIONS MEDICALES ET SYSTEME INTERFACE PATIENT Patent Applicant/Assignee: RESPIRONICS INC, 1501 Ardmore Boulevard, Pittsburgh, PA 15221-4401, US, US (Residence), US (Nationality) Inventor(s): SUN Jianguo, 101 Frog Valley Lane, Belmont, CA 94002, US, CROUCH Robert D, 176 Mountainview Drive, Monroeville, PA 15146, US, SCARBERRY Eugene N, 208 Terrace Court Road, Trafford, PA 15085, US, KAIGLER William J, 711 Altman Street, North Huntington, PA 15642, US, TVERSKAYA Julia, 474 West Charleston Road, Palo Alto, CA 94306, US, HUANG Kenny Chitai, 731 Timberpine Avenue, Sunnyvale, CA 94086, US, KWOK Andrew, 43622 Skye Road, Freemont, CA 94539, US, Legal Representative: GASTINEAU Cheryl L (agent), Reed Smith LLP, P.O. Box 488, Pittsburgh, PA 15230-0488, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200173653 A1 20011004 (WO 0173653) WO 2001US9307 20010322 (PCT/WO US0109307) Application: Priority Application: US 2000192071 20000324; US 2001814143 20010321 Designated States: (Protection type is "patent" unless otherwise stated - for applications

Bode Akintola 07-Feb-05 EIC 3600

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

prior to 2004)
AU BR CA JP

Publication Language: English

Filing Language: English Fulltext Word Count: 21083

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... a data center so that the results can be accessed by a healthcare professional to monitor the patient's medical condition. The Health Buddy' appliance and network provided by Heath Hero Network, Inc. of Mountain View, California, is an example of such a system, which is essentially...

14/3,K/10 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00835753 \*\*Image available\*\*

A SYSTEM AND METHOD FOR ENABLING DYNAMICALLY ADAPTABLE USER INTERFACES FOR ELECTRONIC DEVICES

SYSTEME ET PROCEDE DE VALIDATION D'INTERFACES UTILISATEUR ADAPTABLES DYNAMIQUEMENT POUR DISPOSITIFS ELECTRONIQUES

Patent Applicant/Assignee:

EDAPTA INC, 11343 Trailside Way, San Diego, CA 92121, US, US (Residence), US (Nationality)

Inventor(s):

MCCOY Wayne, 20015 Haller Avenue, Poolesville, MD 20837, US, WILDER-SMITH Chris, 69 Rockland Street, Natick, MA 01760, US, Legal Representative:

ISRAELSEN Ned A (agent), Knobbe, Martens, Olson & Bear, LLP, 16th Floor, 620 Newport Center Drive, Newport Beach, CA 92660, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200169380 A2-A3 20010920 (WO 0169380) WO 2001US8151 20010314 (PCT/WO US0108151)

Application: WO 2001US8151 20010314 (PCT/WO US0108151)
Priority Application: US 2000189191 20000314; US 2000610179 20000705; US 2000610181 20000705; US 2000610186 20000705

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Filling Language: English Fulltext Word Count: 18117

Main International Patent Class: G06F-009/44

Fulltext Availability: Detailed Description

Detailed Description

Bode Akintola 07-Feb-05 EIC 3600

... is capable of receiving or transmitting information. The electronic device may include: a computer; a personal appliance; an ATM; a kiosk; a handheld device; a smart appliance, a network of devices, a networked federation of computers; a game system; electronic instrumentation; an automobile; a television; a telephone; a lamp; an air conditioning system; a sprinkler system; an elevator; or a monitoring and control system for a room, such as family room, an office, or an elevator...the user's preferences and capabilities.

The information source 166 may include: a computer; a personal appliance; an ATM; a kiosk; a handheld device; a smart appliance, a network of devices, a networked federation of computers; a game system; electronic instrumentation; an automobile; a television; a telephone; a lamp; an air conditioning system; a sprinkler system; an elevator; or

a **monitoring** and control system for a room, such as family room, an office, or an elevator...

#### 14/3,K/11 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00811322 \*\*Image available\*\*

#### ON-DEMAND WEB SERVER

#### SERVEUR WEB SUR DEMANDE

Patent Applicant/Assignee:

WALCHEM CORPORATION, Five Boynton Road, Holliston, MA 01746, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

DRAINVILLE Michael, 28 Joyce Anne Drive, Manville, RI 02838, US, US (Residence), US (Nationality), (Designated only for: US)

FLOHR Martin, 114 Central Street, Holliston, MA 01746, US, US (Residence), DE (Nationality), (Designated only for: US)

Legal Representative:

MALONEY Denis G (agent), Fish & Richardson P.C., 225 Franklin Street, Boston, MA 02110-2804, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200144889 A2-A3 20010621 (WO 0144889)

Application:

WO 2000US41741 20001101 (PCT/WO US0041741)

Priority Application: US 99432326 19991102

Parent Application/Grant:

Related by Continuation to: US 99432326 19991102 (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 6366

Main International Patent Class: G06F-015/16

Fulltext Availability:

Bode Akintola 07-Feb-05 EIC 3600

#### Detailed Description

#### Detailed Description

... used for monitoring and controlling many aspects of water quality in both comfort and process **cooling** and **heating** systems. Remote **device** 20 is also used for waste water treatment **monitoring** and control.

Client 10, after accessing 58 the tapping web server 30, authenticates 60 himself as a valid user of the service and enters the phone...

#### 14/3,K/12 (Item 9 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

#### 00761431

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED WEB APPLICATION SERVICES

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200073957 A2-A3 20001207 (WO 0073957)
WO 2000US14420 20000525 (PCT/WO US0014420)

Application: WO 2000US14420 20000 Priority Application: US 99321492 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 150171

Main International Patent Class: G06F-017/30 International Patent Class: G06F-017/60 ...

#### ... G06F-009/44

Fulltext Availability: Detailed Description Detailed Description .. for

perimeter defense and electronic commerce. It provides stealthing to help protect an organization from **Internet** attacks.

Product4 SKIP - provides encryption and key management capabilities which enables PCs, usinesssl.n A remote-access strategy and technology that enables users to 1.10 securely access all personalized data, application and information from Java-enabled browsers. Business Lnet uses recently acquired iPlanet's...

#### 14/3,K/13 (Item 10 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00758785 \*\*Image available\*\*

A BEVERAGE DISPENSER INCLUDING AN IMPROVED ELECTRONIC CONTROL SYSTEM DISTRIBUTEUR DE BOISSONS A SYSTEME DE COMMANDE ELECTRONIQUE AMELIORE

Patent Applicant/Assignee:

LANCER PARTNERSHIP LTD, 6655 Lancer Boulevard, San Antonio, TX 78219, US, US (Residence), US (Nationality)

Inventor(s):

SUDOLCAN David C, 12365 Rudolph Road #1, Atascosa, TX 78002, US CHADWELL Thomas J, 3539 Oakhorne, San Antonio, TX 78247, US Legal Representative:

MAKAY Christopher L, 1634 Milam Building, 115 E. Travis Street, San Antonio, TX 78205, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200072178 A1 20001130 (WO 0072178)

Application: WO 2000US13870 20000519 (PCT/WO US0013870)

Priority Application: US 99135076 19990520

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AU AZ BA BB BG BR BY CA CN CR CU CZ DM EE GD GE GH GM HR HU ID IL IN IS JP KE KG KR KZ LC LK LR LS LT LV MA MD MG MK MN MW MX NZ PL RO RU SD SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English Fulltext Word Count: 24205

Main International Patent Class: G06F-017/00

Fulltext Availability: Detailed Description Claims

Detailed Description

... beverages through the control of one or more dispensing valves and pumps associated therewith. The **electronic** control system further **monitors** and regulates a refricreration **unit** responsible for **cooling** the beverage, which typically consists of a Zbeverage syrup and a diluent, such as carbonated...

Claim

... of a beverage dispenser, comprising the steps of providing a beverage dispenser, comprising:

```
a refrigeration unit including a frozen cooling fluid monitoring
  system; and
  an electronic control system, comprising:
  a refrigeration control to permit interfacing with the
  refrigeration unit;
  a microcontroller...
 14/3,K/14
                (Item 11 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00753767
            **Image available**
DYNAMIC MESSAGING SYSTEM AND METHOD
PROCEDE ET SYSTEME DE MESSAGERIE DYNAMIQUE
Patent Applicant/Assignee:
  PANJA INC, 11995 Forestgate Drive, Dallas, TX 75243, US, US (Residence),
    -- (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  HITE Thomas D, 11995 Forestgate Drive, Dallas, TX 75243, US, US
    (Residence), -- (Nationality)
  SRIKANTH Subramanian, 905 Sunset Hill Drive, Rockwall, TX 75087, US, US
    (Residence), -- (Nationality)
  CARVER Joseph S Jr, 1209 Sarita Drive, Allen, TX 75013, US, US
    (Residence), -- (Nationality)
Legal Representative:
  JEANG Wei Wei, Munsch Hardt Kopf & Harr, P.C., Suite 4000, 1445 Ross
    Avenue, Dallas, TX 75202-2790, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200067141 A1 20001109 (WO 0067141)
  Application:
                        WO 2000US11853 20000501 (PCT/WO US0011853)
  Priority Application: US 99131605 19990429; US 2000561103 20000428
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR.TT
  TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 24134
Main International Patent Class: G06F-015/16
Fulltext Availability:
  Detailed Description
Detailed Description
 receive commands from master controller 36 and operate or
  act according to the command. Internet appliances 37-39
  may include equipment that affect or monitor the various
 parameters of the premises. For example, Internet
   appliances 37-39 may include heating and air
  conditioning, lighting, video equipment, audio equipment,
  sprinklers, security cameras, infrared sensors, smoke
  detectors...
```

```
14/3,K/15
              (Item 12 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00753766
            **Image available**
INTERNET CONTROL SYSTEM COMMUNICATION PROTOCOL AND METHOD
PROTOCOLE DE COMMUNICATION DE SYSTEME DE COMMANDE INTERNET ET PROCEDE
    CORRESPONDANT
Patent Applicant/Assignee:
  PANJA INC, 11995 Forestgate Drive, Dallas, TX 75243, US, US (Residence),
    -- (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  HITE Thomas D, 11995 Forestgate Drive, Dallas, TX 75243, US, US
    (Residence), -- (Nationality)
  BARBER Ronald W, 905 Sunset Hill Drive, Rockwall, TX 75087, US, US
    (Residence), -- (Nationality)
  PARTRIDGE Charles W, 2217 Country Club, Plano, TX 75074, US, US
    (Residence), -- (Nationality)
  LEE Mark R, 401 Cedar Ridge Drive, Wylie, TX 75098, US, US (Residence),
    -- (Nationality)
  McGRANE William B, 3505 Newhaven, Richardson, TX 75082, US, US
    (Residence), -- (Nationality)
  MYER Aaron L, 5825 Ellsworth Avenue, Dallas, tX 75206, US, US (Residence)
    , -- (Nationality)
  LEWNO Mark S, 11964 S. Blue Heron Drive, Draper, UT 84020, US, US
    (Residence), -- (Nationality)
Legal Representative:
  JEANG Wei Wei, Munsch Hardt Kopf & Harr, P.C., Suite 4000, 1445 Ross
    Avenue, Dallas, TX 75202-2790, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200067140 A1 20001109 (WO 0067140)
  Application:
                        WO 2000US11851 20000501 (PCT/WO US0011851)
  Priority Application: US 99131605 19990429; US 2000561102 20000428
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 24241
Main International Patent Class: G06F-015/16
Fulltext Availability:
  Detailed Description
Detailed Description
 receive commands from master controller 36 and operate or
 act according to the command. Internet .- appliances 37-39
 may include equipment that affect or monitor the various
 parameters of the premises. For example, Internet
  appliances 37-39 may include heating and air
  conditioning, lighting, video equipment, audio equipment,
  sprinklers, security cameras, infrared sensors, smoke
```

```
14/3,K/16
               (Item 13 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00753762
            **Image available**
INTERNET CONTROL SYSTEM AND METHOD
METHODE ET SYSTEME DE COMMANDE D'INTERNET
Patent Applicant/Assignee:
  PANJA INC, 11995 Forestgate Drive, Dallas, TX 75243, US, US (Residence),
    -- (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  HITE Thomas D, 11995 Forestgate Drive, Dallas, TX 75243, US, US
    (Residence), -- (Nationality)
  BARBER Ronald W, 905 Sunset Hill, Rockwall, TX 7087, US, US (Residence),
    -- (Nationality)
  PARTRIDGE Charles W, 2217 Country Club, Plano, TX 75074, US, US
    (Residence), -- (Nationality)
  LEE Mark R, 401 Cedar Ridge Drive, Wylie, TX 75098, US, US (Residence),
    -- (Nationality)
  MCGRANE William B, 3505 Newhaven, Richardson, TX 75082, US, US
    (Residence), -- (Nationality)
  MYER Aaron L, 5825 Ellsworth Avenue, Dallas, TX 75206, US, US (Residence)
    , -- (Nationality)
  LEWNO Mark S, 11964 S. Blue Heron Drive, Draper, UT 84020, US, US
    (Residence), -- (Nationality)
Legal Representative:
  JEANG Wei Wei, Munsch Hardt Kopf & Harr, P.C., Suite 4000, 1445 Ross
    Avenue, Dallas, TX 75202-2790, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200067135 A1 20001109 (WO 0067135)
                        WO 2000US11796 20000501 (PCT/WO US0011796)
  Application:
  Priority Application: US 99131605 19990429; US 2000561105 20000428
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 25874
Main International Patent Class: G06F-013/38
International Patent Class: G06F-015/17
Fulltext Availability:
  Detailed Description
Detailed Description
  receive commands from master controller 36 and operate or
  act according to the command. Internet appliances 37-39
 may include equipment that affect or monitor the various
 parameters of the premises. For example, Internet
   appliances 37-39 may include heating and air
```

conditioning, lighting, video equipment, audio equipment, sprinklers, security cameras, infrared sensorst smoke detectors...

14/3,K/17 (Item 14 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00753761 \*\*Image available\*\* INTERNET APPLICATION CONTROL SYSTEM AND METHOD SYSTEME ET PROCEDE DE GESTION D'APPLICATIONS INTERNET Patent Applicant/Assignee: PANJA INC, 3000 Research Drive, Richardson, TX 75082, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: HITE Thomas D, 905 Sunset Hill Drive, Rockwall, TX 75087, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: JEANG Wei Wei (et al) (agent), Munsch Hardt Kopf & Harr, P.C., Suite 4000, 1445 Ross Avenue, Dallas, TX 75202-2790, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200067134 A1 20001109 (WO 0067134) Application: WO 2000US11797 20000501 (PCT/WO US0011797) Priority Application: US 99131605 19990429; US 2000561104 20000428 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 26237 Main International Patent Class: G06F-013/14 International Patent Class: G06F-015/16 Fulltext Availability: Detailed Description Detailed Description ... can

receive commands from master controller 36 and operate or act according to the command. Internet appliances 37-39 may include equipment that affect or monitor the various parameters of the premises. For example, Internet appliances 37-39 may include heating and air conditioning, lighting, video equipment, audio equipment, sprinklers, security cameras, infrared sensors, smoke detectors...

Bode Akintola 07-Feb-05 EIC 3600